

A Structure and Manufacturing Device for a Sealing Strap of Windshield with Variable Section

Abstract of the Disclosure

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The present invention relates to a structure and manufacturing device for a sealing strap of windshield with variable section, more specifically, to a structure and manufacturing device used as a connecting device to connect a windshield frame and a windshield, also to a structure and manufacturing device which can be manufactured by modeling technology. Said invention comprises a main body, on the end thereof with a windshield frame connecting part which enable the present invention to be fixed on said windshield frame. On the front end of said main body, a containing slot for windshield is placed and with detachable dual-side tape and non-dry glue being placed within said containing slot. Beside said containing slot of said main body on two sides of said windshield, water blocking blades are placed, and in the inside bottom thereof, there is drain slot being placed to drain out huge volume of water generated suddenly in heavy rains or a storm in which a driver driving a car. The modeling technology adapted in manufacturing said present invention overcomes the disadvantage of higher cost caused by many processes applying on a similar product and the weakness of sealing problem in prior art.

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